

CLAIMS:

1. A content acquiring device comprising:
a content input configured for acquiring content and at least one of a time of acquiring the content and a location of acquiring the content; and
a processor operatively coupled to the content input and the data input, wherein the processor is configured to determine additional data from a relation between at least one of the time of acquiring the content and the location of acquiring the content, and at least one of timeframe data and reference location data.
2. The content acquiring device of Claim 1, wherein the content acquiring device is an imaging camera.
3. The content acquiring device of Claim 1, comprising a global positioning system receiver (GPS) wherein the GPS is configured to provide the processor with the location of acquiring the content.
4. The content acquiring device of Claim 1, wherein the content acquiring device is configured to receive both the timeframe data and the reference location data and wherein the timeframe data is a start and an end of a time interval and the reference location data is a location of the content acquiring device at the start and the end of the time interval.
5. The content acquiring device of Claim 1, wherein the content acquiring device comprises a memory, wherein the memory is configured to store the acquired content and the determined additional data.
6. The content acquiring device of Claim 1, comprising an audio input configured to receive at least one of the timeframe data and the reference location data.

7. The content acquiring device of Claim 6, wherein the processor is configured to receive audio data from the audio input and to convert the audio input to at least one of the timeframe data and the reference location data.

8. The content acquiring device of Claim 1, wherein at least one of the timeframe data and the reference location data is received from a network connection.

9. The content acquiring device of Claim 8, wherein the network connection is configured to receive the least one of the timeframe data and reference location data from an external content storage device.

10. A method of acquiring self-generated content, the method comprising the acts of: acquiring content;

acquiring at least one of a time of acquiring the content and a location of acquiring the content;

receiving at least one of timeframe data and reference location data; and determining additional data from a relation between at least one of the time of acquiring the content and the location of acquiring the content, and at least one of the timeframe data and the reference location data.

11. The method of Claim 10, wherein the acquired content is imaging content.

12. The method of Claim 10, wherein both the timeframe data and the reference location data is acquired..

13. The method of Claim 12, wherein the timeframe data is a start and an end of a time interval.

14. The method of Claim 12, wherein the reference location data is a location of the content acquiring device at the start and the end of the time interval.

15. The method of Claim 10, further comprising the acts of:
receiving audio input; and
converting the audio input to at least one of the timeframe data and the reference location data.
16. A content acquiring device comprising:
 - a content input configured for acquiring content and at least one of a time of acquiring the content and a location of acquiring the content;
 - a data input configured to receive at least one of timeframe data and reference location data; and
 - a processor operatively coupled to the content input and the data input, wherein the processor is configured to determine additional data from a relation between at least one of the time of acquiring the content and the location of acquiring the content, and at least one of the timeframe data and the reference location data.
17. The content acquiring device of Claim 16, wherein the content acquiring device is configured to receive both the timeframe data and the reference location data and wherein the timeframe data is a start and an end of a time interval and the reference location data is a location of the content acquiring device at the start and the end of the time interval.
18. The content acquiring device of Claim 16, comprising a position determining system wherein the position determining system is configured to provide the processor with the location of acquiring the content.
19. The content acquiring device of Claim 18, wherein the GPS is configured to provide the processor with the reference location data.